	ent appulo	יוטוואי	persons are now ( PEG DETE and for Formi pT	нмінатіс	) N (	ectocion of hik RECORO	nnieton unter		mire de	The S
APPLICATION AS FILED -			-PART ( (Column 2)		SMALL ENTITY		OR.	OTHER	CHITY	
: ron	HUNKK	HICHARION LAFTED				IN TEN	เกออก	·	ryte(1)	
11 (24 1.46) 4) 101 4 (2)		VA .		N/A	1	HUA	-1599-	•	147 (	コカカ
EAROH PEE of car 1.46(4, 19, 44) (mg)		<b>W</b>		NA	11	NA			(4/)	
KMAHATION PEE 1 CPR 1.1841, (M. & W)			NVA		IVA	***************************************		2	4/0	
TOTAL CLANKS ./ 3						· · · · · · · · · · · · · · · · · · ·		. (11/)	400	
DI CER 1.16AII KIOETEKOEKT CIVI		•				X . *		,on	λ	
b1 cus 1.10(1)1	1(1)10 000	twous			11	х -			1	
ATPUCATION FILE Slicete of paper, We		to application of	traition dein	11						
(51 CLU (*18(4))	addillonal	60 africa	rmall enviry) for	iomal San			·		11.74	-
<del></del>	1.35 U.S.C.	.41(a)(1	KG) and 37 CFI	R 1.10(s).	1	· · · · ·		· ·	100	
MULTURE DEPENDENT CLAMPRESENT (3) CERT. 16(0)						IUA			(4%)	
· If the difference in column 1 is less than zero, onto 10 in column 2.					· . `	TOTAL		1	τοτις	ON
4. VDDI1	0.7704.45		•						i totac.	
	CALION AS A	MILLIO	ED - BART II			•	: .		1 .	
, Artu	• •	NNEHO	ED - PART II	· .	•		: ·		di correcti	
· i	(Column 1).	MEND	(Cohmin 2)	(Column 3)		swar (	εινηγ	où		EIVITY:
	Column 11.	NVEND	(Column 2) HICHEST HUKBER	(Column 3)	] .[	SWALL (	ADGI-	où		EKTITY!
<	(Column 1). CLUILS RELLAIBING NETER NETER NKENDIKEN		(Column 2)	(Column 3)	· ]		7	on	SMALL	EKTITY!
<	(Column 1). CLUILS RELLAIGHG NETTER	Linux	(Column 2) HIGHEST HUKBER PREVIOUSLY PROFOR	(Column 3)  MESELT  EXTRA			ADDI-	OR OR	RATE (1)	LIGHT YOU YOU
Total	(Column 1). CLAILS RELIABILITIES AFTER AMERICANETT	Edicylar Arbbyus	(Column 2) HIGHEST HUHBER PREVIOUSLY LYND FOR	(Column 3)		(1) PTAS	ADDI-		RATE(I)	LIGHT YOU YOU
Total  Total  Transcript  Tran	(Column 1). CLUMS RELAMBING AFTER AMENDMENT  3 Foo (37 OFR 1.1	Likyur Irikyue B(01)	(Cohma 7) HIGHEST HUKBER PREVIOUSLY PAUD FOR	(Column 3) PRESCHIT EXTRA		RATE (1)	ADDI- TIGILAL FREITI	Oft.	RACE(I)	LIGHT VOO
Total  Total  Transcript  Tran	(Column 1). CLAILS RELIABILITIES AFTER AMERICANETT	Likyur Irikyue B(01)	(Cohma 7) HIGHEST HUKBER PREVIOUSLY PAUD FOR	(Column 3) PRESCHIT EXTRA		RATE (1)  X. =  K =	ADDI- TIGILAL FREITI	Oft.	SKALL RATE (1)	000 010 000 000 000 000 000 000
Total  Total  Transcript  Tran	(Column 1). CLUMS RELAMBING AFTER AMENDMENT  3 Foo (37 OFR 1.1	Likyur Irikyue B(01)	(Cohma 7) HIGHEST HUKBER PREVIOUSLY PAUD FOR	(Column 3) PRESCHIT EXTRA		RATE (1)  X =	ADDI- TIGILAL FREITI	PO On	SKALL RATE(1)	OGGA VIOIT VOEEN
A Long Circle  Total  T	(Column 1). CLUMS RELAMBING AFTER AMERICHATION  1 3 FOO (37 OF (1.1) ATTOM OF MATTER (COLUMN 1)	Likyur Irikyue B(01)	(Column 7) HICHEST HUHBER PREVIOUSLY PAID FOR  20  3	(Column 3) PRESCHIT EXTRA		RATE(I)  X  K  IUA  TOTAL	ADDI- TIGILAL FREITI	OR OR OR	SKALL  RATE (1)  LT  X  TOTAL	000 010 000 000 000 000 000 000
Total  Total  Tropication Star  Application Star	(Column 1). CLUIUS RELIAUGUA RELIAUGUA RELIAUGUA RELIAUGUA RELIAUGUA RELIAUGUA RELIAUGUA (Column 1) CLUIUS RELIAUGUA RELIAUGUA RELIAUGUA	Likyur Irikyue B(01)	(Column 2) HIGHEST HAUMBER PREVIOUSLY HAND FOR  20  CHIT CALL HOLD FOR  (Column 2) HIGHEST HUMOER	(Column 3)  PRESENT  EXTRA  (Column 3)  PRESENT		RATE(I)  X. =  K =  IVA  TOTAL  ADOUTE	ADDI- TIGILAL FREITI	OR OR OR	SKALL  RATE (1)  LT  X  X  TOTAL  ADD'L FEE	EKTITY'
Tobl Tobl Tropected Tobl Tropected T	(Column 1).  CLAILS RELIABILITE RATER AMERICHARIT  2  FOO (37 OF R.1.1  ATTOM OF MATTER (COLUMN 1)  CLAIKS	Licius tidenus B(01) E OCERTO	(Column 2) HIGHEST HUMBER PREVIOUSLY PAD FOR  20  3 CHI OXUL QLO	(Column 3)  PRESENT  EXTRA  (Column 3)  PRESENT		RATE(I)  X  K  IUA  TOTAL	ADDI- TIGHAL FRE ITI	OR OR OR	SKALL  RATE (1)  LT  X  TOTAL	ADD TIOID TIOID TIOID
Tobl Tobl Tobl Tobl Tobl Tobl Tobl Tobl	(Column 1). CLUMS RELIABILITY RELIABILITY AMERICAMENT  J 3  FOO (37 OF (1.1) ATTOH OF HARTHY  (COLUMN 1) CLAMS RELIABILITY RELIABILITY ATTER	Likyur Irikyue B(01)	(Column 2) HICHEST HUHBER PREVIOUSLY PAID FOR  20  CHIT CALL ALICA (COLUMN 2) HIGHEST HUMORIN PAID FOR	(Column 3)  PRESENT  EXTRA  (Column 3)  PRESENT		RATE (1)  X  X  X  TOTAL  ADOL FEE	ADDI- TIGHAL FAE IN	OR OR OR	SKALL  RATE (1)  L  IUA  TOTAL  ADD'L FEE  RATE (2)	COO.
Toble Toble In or Citiga In or	(Column 1). CLUMS RELIABILITY RELIABILITY AMERICAMENT  J 3  FOO (37 OF (1.1) ATTOH OF HARTHY  (COLUMN 1) CLAMS RELIABILITY RELIABILITY ATTER	Licius tidenus B(01) E OCERTO	(Column 2) HICHEST HUHBER PREVIOUSLY PAID FOR  20  CHI CALL GLO (COLUMN 2) HIGHEST HUMORY PAID FOR	(Column 3)  PRESENT  EXTRA  (Column 3)  PRESENT  EXTRA		RATE (1)  X  -  X  -  X  TOTAL  ADOL FEE  ANTE (1)	ADDI- TIGHAL FRE ITI	OR OR	SKALL  RATE (1)  Y  Y  TOTAL  ADD'L FEE	ADD TIOLUTE OF THE PARTY OF THE
Toble Toble In or Citiga In or	(Column 1). CLUMS RELIABILITY RELIABILITY AMERICAMENT  J 3  FOO (37 OF (1.1) ATTOH OF HARTHY  (COLUMN 1) CLAMS RELIABILITY RELIABILITY ATTER	Lique Idinue Idinue Idinue Idinue Idinus	(Column 2) HICHEST HUHBER PREVIOUSLY PAID FOR  20  CHIT CALL ALICA (COLUMN 2) HIGHEST HUMORIN PAID FOR	(Column 3)  PRESENT  EXTRA  (Column 3)  PRESENT  EXTRA		K = K = K = K = K = K = K = K = K = K =	ADDI- TIGHAL FRE ITI	OR OR	SKALL  RATE (1)  LUA  TOTAL  ADD'L FEE	ADO TIOH TOTAL
Toble monthly	(Column 1). CLAILS RELIABILITE RETERINGEN IN THE RELIABILITE  COLUMN 1) CLAILS RELIABILITE	Lifetus  Idenus  G(01)  E OCCUENTO  (Almys  (Almus  (Almus)	(Column 2) HIGHEST HUMBER PREVIOUSLY PAID FOR  20  (Column 2) HIGHEST HUMBEST HUMBEST PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA  (Column 3) PRESENT EXTRA		RATE (I)  K  K  IUA  TOTAL  ADOL FEE  ANTE (I)  X  Z	ADDI- TIGHAL FRE ITI	OR OR	SKALL  RATE (1)  LUA  TOTAL  ADD'L FEE	ADO TIOH TOTAL
Toble monthly	(Column 1). CLUILS RELACIBING AFTER AMEHOLIGHT  J 3  FOO (37 OFR 1.1 ATTOH OF HARTHY  (COLUMN 1) CLUILS RELACIBING AFTER ALIGHOLIGHT  ALIGHOLIGHT  ALIGHOLIGHT  ALIGHOLIGHT  ALIGHOLIGHT  OFFEE (37 GFR 1.	Lifetus  Idenus  G(01)  E OCCUENTO  (Almys  (Almus  (Almus)	(Column 2) HIGHEST HUMBER PREVIOUSLY PAID FOR  20  (Column 2) HIGHEST HUMBEST HUMBEST PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA  (Column 3) PRESENT EXTRA		RATE (1)  X  X  X  TOTAL  ADOL FEE  ANTE (3)  1  X  =  X	ADDI- TIGHAL FRE ITI	OR OR OR	SKALL  RATE (1)  X  YOTAL  ADD'L FEE	ADO TIOH TOTAL

" the tilblest Humber Previously Peid For IN Tills SPACE to have tran 20, enter 70"

"It is tilblest Humber Previously Peid For IN Tills SPACE to have tran 20, enter 70"

"It is tilblest Humber Previously Peid For IN Tills SPACE to have tran 3, enter 70"

"It is tilblest Humber Previously Peid For Total or Independently to the highest number found in the appropriate box in column 1.

The objects or information is required by 37 CFR 1.10. The information is required to extend of rotal is benefit by the public which is to his land of the objects of information is required by 35 U.S.C. 122 and 31 GFR 1.14. This collection is continued to the 12 highwast to defect to previously prevailed on the control of philicial or form to the USPTO. They will vary depending upon the Individual costs. Any coin on the amount of the pour requires to complete on enther suggestion the reducing this burden, about the Chief Information Officer, U.S. and Individual Color. U.S. Objection of Commerce, C.O. the 1450 Algorithm, VA.22313-1450, D9.10.0.COM. Diego On COMPLETED FORMS 1-ADDREST SELECTION COMMITTED FORMS 1-ADDR

If you need as distance in completing the form call 1.000 PTO 2159 and solect uplied 2